

**To:** Stewart, Shannon[scstewar@blm.gov]  
**From:** McAlear, Christopher  
**Sent:** 2017-05-01T14:15:21-04:00  
**Importance:** Normal  
**Subject:** Acreage changes to spreadsheet National Monuments  
**Received:** 2017-05-01T14:15:31-04:00  
DOI National Monuments Data Call - Response 3.27.17 BLM edits.xlsx

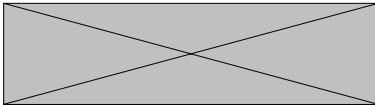
Hi Shannon,

Attached please find the table with the updated acreage figures. All changes are in red.

In three cases - Ironwood Forest, Rio Grande del Norte, and Bears Ears - the acreages in the updated table differ slightly from those in the recently produced monument closures table. These minor acreage discrepancies are extremely common and stem from the fact that different offices have different ways of calculating acreages (GIS, land use plans, etc.). Additionally, sometimes units change in size by a few acres, and it takes the WO or the State Office some time to process those changes.

Hope this helps  
Chris m

--



Christopher McAlear  
Assistant Director  
National Conservation Lands  
and Community Partnerships  
(W) 202-208-4731  
(C) 775-722-9539

National Monuments Designation Authority		Range of years National Monuments were established	
Designation Authority	# of National Monuments	Time Period	# of National Monuments
Antiquities Act	169	1906-1909	24
Congress/Legislation	31	1910-1919	19
Congress & Antiquities Act	2	1920-1929	26
Congress & Presidential Proclamation (not via Antiquities Act)	1	1930-1939	26
		1940-1949	6
		1950-1959	4
		1960-1969	8
		1970-1979	19
		1980-1989	3
		1990-1999	2
		2000-2009	33
		2010-2017	33

Worksheet: Summary

Project Name	Year of Completion	Location	Project Type	Project Status	Project Budget (USD)	Project Cost (USD)	Project Impact
Project 1	2015	Location 1	Project Type 1	Completed	1,000,000	950,000	Impact 1
Project 2	2016	Location 2	Project Type 2	In Progress	2,500,000	2,200,000	Impact 2
Project 3	2017	Location 3	Project Type 3	Completed	500,000	480,000	Impact 3
Project 4	2018	Location 4	Project Type 4	In Progress	1,200,000	1,100,000	Impact 4
Project 5	2019	Location 5	Project Type 5	Completed	3,000,000	2,800,000	Impact 5
Project 6	2020	Location 6	Project Type 6	In Progress	1,800,000	1,600,000	Impact 6
Project 7	2021	Location 7	Project Type 7	Completed	700,000	680,000	Impact 7
Project 8	2022	Location 8	Project Type 8	In Progress	2,100,000	1,900,000	Impact 8
Project 9	2023	Location 9	Project Type 9	Completed	900,000	850,000	Impact 9
Project 10	2024	Location 10	Project Type 10	In Progress	1,500,000	1,300,000	Impact 10
Project 11	2025	Location 11	Project Type 11	Completed	400,000	380,000	Impact 11
Project 12	2026	Location 12	Project Type 12	In Progress	2,800,000	2,500,000	Impact 12
Project 13	2027	Location 13	Project Type 13	Completed	600,000	580,000	Impact 13
Project 14	2028	Location 14	Project Type 14	In Progress	1,700,000	1,500,000	Impact 14
Project 15	2029	Location 15	Project Type 15	Completed	3,200,000	3,000,000	Impact 15
Project 16	2030	Location 16	Project Type 16	In Progress	1,900,000	1,700,000	Impact 16
Project 17	2031	Location 17	Project Type 17	Completed	800,000	780,000	Impact 17
Project 18	2032	Location 18	Project Type 18	In Progress	2,300,000	2,100,000	Impact 18
Project 19	2033	Location 19	Project Type 19	Completed	500,000	480,000	Impact 19
Project 20	2034	Location 20	Project Type 20	In Progress	1,600,000	1,400,000	Impact 20
Project 21	2035	Location 21	Project Type 21	Completed	400,000	380,000	Impact 21
Project 22	2036	Location 22	Project Type 22	In Progress	2,700,000	2,400,000	Impact 22
Project 23	2037	Location 23	Project Type 23	Completed	600,000	580,000	Impact 23
Project 24	2038	Location 24	Project Type 24	In Progress	1,800,000	1,600,000	Impact 24
Project 25	2039	Location 25	Project Type 25	Completed	3,100,000	2,900,000	Impact 25
Project 26	2040	Location 26	Project Type 26	In Progress	2,000,000	1,800,000	Impact 26
Project 27	2041	Location 27	Project Type 27	Completed	700,000	680,000	Impact 27
Project 28	2042	Location 28	Project Type 28	In Progress	2,400,000	2,200,000	Impact 28
Project 29	2043	Location 29	Project Type 29	Completed	500,000	480,000	Impact 29
Project 30	2044	Location 30	Project Type 30	In Progress	1,900,000	1,700,000	Impact 30
Project 31	2045	Location 31	Project Type 31	Completed	400,000	380,000	Impact 31
Project 32	2046	Location 32	Project Type 32	In Progress	2,600,000	2,300,000	Impact 32
Project 33	2047	Location 33	Project Type 33	Completed	600,000	580,000	Impact 33
Project 34	2048	Location 34	Project Type 34	In Progress	1,700,000	1,500,000	Impact 34
Project 35	2049	Location 35	Project Type 35	Completed	3,000,000	2,800,000	Impact 35
Project 36	2050	Location 36	Project Type 36	In Progress	2,100,000	1,900,000	Impact 36
Project 37	2051	Location 37	Project Type 37	Completed	800,000	780,000	Impact 37
Project 38	2052	Location 38	Project Type 38	In Progress	2,500,000	2,200,000	Impact 38
Project 39	2053	Location 39	Project Type 39	Completed	500,000	480,000	Impact 39
Project 40	2054	Location 40	Project Type 40	In Progress	1,800,000	1,600,000	Impact 40
Project 41	2055	Location 41	Project Type 41	Completed	3,200,000	3,000,000	Impact 41
Project 42	2056	Location 42	Project Type 42	In Progress	2,000,000	1,800,000	Impact 42
Project 43	2057	Location 43	Project Type 43	Completed	700,000	680,000	Impact 43
Project 44	2058	Location 44	Project Type 44	In Progress	2,400,000	2,200,000	Impact 44
Project 45	2059	Location 45	Project Type 45	Completed	500,000	480,000	Impact 45
Project 46	2060	Location 46	Project Type 46	In Progress	1,900,000	1,700,000	Impact 46
Project 47	2061	Location 47	Project Type 47	Completed	400,000	380,000	Impact 47
Project 48	2062	Location 48	Project Type 48	In Progress	2,600,000	2,300,000	Impact 48

DOI National Monuments - Data Call

M15/2017

[illegible]

3  
Worksheet: National Monuments Data

Weeks: 14.96 and 14.97

<https://dmuax.eerdms.doi.net/axcng/resources/brava/0b8cabd8838b/lib/client.html?logLev...> 3/25/2019

## DOI National Monuments - Data Call

M15/2017

[illegible]

Worksheet: National Monuments Data

Weekend National Newsstand (2)

[illegible]

Worksheet: National Monuments Debate



8  
Winkelstein, Michael & Schmeidler, Roni

[illegible]

Worksheet: National Monuments Data

## DOI National Monuments - Data Call

3/15/2017

[illegible]

DOI National Monuments - Data Call

M15/2017

[illegible]11  
Worksheet: National Monuments Data



DOI National Monuments - Data Call

M15/2017

[illegible]

13  
Worksheet: National Monuments Data



DOI National Monuments - Data Call

M15/2017

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

15  
Worksheet: National Monuments Data



DOI National Monuments - Data Call

3/22/2017

Agency	Monument Name	State	Year	Authority	Area (Acres)	Area (Miles Squared)	Description
NPS	Florissant Fossil Beds	Colorado	1975	Antiquities Act	1,380	3.07	Designated National Natural Monument. It is a large, unexcavated fossil bed situated in Florissant, CO. The site is one of the most diverse and best preserved of fossil-rich sites located in the Eastern Hemisphere. It is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago.
FWS	Florissant Fossil Beds	Colorado	1975	Antiquities Act	1,380	3.07	Designated National Natural Monument. It is a large, unexcavated fossil bed situated in Florissant, CO. The site is one of the most diverse and best preserved of fossil-rich sites located in the Eastern Hemisphere. It is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago.
NPS	Florissant Fossil Beds	Colorado	1975	Antiquities Act	1,380	3.07	Designated National Natural Monument. It is a large, unexcavated fossil bed situated in Florissant, CO. The site is one of the most diverse and best preserved of fossil-rich sites located in the Eastern Hemisphere. It is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago.
NPS	Florissant Fossil Beds	Colorado	1975	Antiquities Act	1,380	3.07	Designated National Natural Monument. It is a large, unexcavated fossil bed situated in Florissant, CO. The site is one of the most diverse and best preserved of fossil-rich sites located in the Eastern Hemisphere. It is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago. The site is a unique and irreplaceable record of the life of the Florissant region during the Eocene epoch, approximately 38 million years ago.

DOI National Monuments - Data Call

M15/2017

	1
1.0	
1.2	
1.4	
1.6	
1.8	

13  
Worksheet: National Monuments Data